

1 11. [Previously Presented] The article of manufacture of claim 8, wherein  
2 the peripheral device comprises a hard copy output engine and wherein the  
3 computer readable code configured to cause the processor contained in the  
4 peripheral device to first determine comprises computer readable code configured to  
5 cause the processor contained in the peripheral device to determine when a toner  
6 level in the hard copy output engine has decreased below a toner low threshold.

1 12. [Previously Presented] The article of manufacture of claim 8, wherein  
2 the peripheral device comprises a hard copy output engine.

1 13. [Previously Presented] The article of manufacture of claim 8, wherein  
2 the peripheral device comprises a hard copy output engine and the processor  
3 comprises an embedded web server and further comprising computer readable code  
4 configured to cause the embedded web server to perform the second determination  
5 and the second transmission.

1 14. [Previously Presented] The article of manufacture of claim 8, wherein  
2 the peripheral device comprises a hard copy output engine and the processor  
3 comprises an embedded web server and wherein the computer readable code  
4 configured to cause the processor contained in the peripheral device to first  
5 determine comprises computer readable code configured to cause the embedded  
6 web server to determine when a toner level in a hard copy output engine has  
7 decreased below a toner low threshold and wherein the computer readable code  
8 configured to cause the processor contained in the peripheral device to first transmit  
9 comprises computer readable code configured to cause the embedded web server to  
10 transmit the first email to a vendor web site across a firewall.

1 15. [Previously Presented] A computer implemented control system for a  
2 hard copy output engine, the system comprising:  
3 memory configured to store a software module; and  
4 processing circuitry configured to employ the software module to:  
5 determine that an amount of a consumable associated with a  
6 peripheral device has decreased below a predetermined threshold;

S/N: 09/976,642  
PDNO. 10007583-1  
Amendment D

7 transmit an email from the peripheral device to order additional  
8 supplies of the consumable; and  
9 wherein the processing circuitry is configured to transmit the email to  
10 a personal computer associated with the peripheral device for retransmission from  
11 the personal computer to a vendor web site across a firewall.

1 16. [Original] The computer implemented control system of claim 15,  
2 wherein the processing circuitry is further configured to employ the software module  
3 to:

4 determine that an amount of a consumable associated with the peripheral  
5 device has decreased below a predetermined threshold; and  
6 transmit an email from the peripheral device to order additional supplies of the  
7 consumable.

1 17. [Original] The computer implemented control system of claim 15,  
2 wherein the peripheral device comprises a hard copy output engine and wherein the  
3 processing circuitry and memory together comprise an embedded web server, and  
4 the embedded web server is further configured to:

5 determine when a toner level in the hard copy output engine has decreased  
6 below a toner low threshold; and  
7 transmit an email across a firewall to a vendor web site to order additional  
8 toner in response to determining.

1 18. [Previously Presented] The computer implemented control system of  
2 claim 15, wherein the peripheral device comprises a hard copy output engine and  
3 wherein the processing circuitry and memory together comprise an embedded web  
4 server, and the embedded web server is configured to perform the determination and  
5 the transmission.

1 19. [Original] The computer implemented control system of claim 15,  
2 wherein the peripheral device is chosen from a group consisting of: facsimile  
3 machines, photocopiers and printers and wherein the processing circuitry and  
4 memory together comprise an embedded web server.

S/N: 09/976,642  
PDNO. 10007583-1  
Amendment D

1           20. [Original] The computer implemented control system of claim 15,  
2 wherein the processing circuitry is further configured to employ the software module  
3 to:

4           determine when a predetermined work threshold has been reached; and  
5           transmit an email to request periodic service in response to reaching the  
6 predetermined work threshold.

1           21. [Canceled].

1           22. [Canceled].

1           23. [Canceled].

1           24. [Canceled].

1           25. [Canceled].

1           26. [Canceled].

1           27. [Canceled].

1           28. [Previously Presented] The method of claim 1, wherein the first  
2 transmitting comprises transmitting the email directly from the peripheral device to a  
3 vendor of the supplies of the consumable.

1           29. [Previously Presented] The method of claim 1, wherein the second  
2 transmitting the email comprises transmitting the email directly from the peripheral  
3 device to a provider that performs the periodic service.

1           30. [Previously Presented] The method of claim 7, wherein the vendor  
2 web site comprises a vendor of the supplies of the consumable.

1           31. [Previously Presented] The method of claim 1, wherein the first  
2 transmitting comprises transmitting responsive to the first determining.

1           32. [Previously Presented] The method of claim 31, wherein the first  
2 transmitting comprises transmitting the email directly from the peripheral device to a  
3 vendor of the supplies of the consumable.

*S/N: 09/976,642*  
*PDNO. 10007583-1*  
*Amendment D*

1           33. [Previously Presented] The method of claim 1, wherein the first  
2     transmitting is initiated using the processor within the peripheral device.

1           34. [Previously Presented] The computer implemented control system of  
2     claim 15, wherein the processing circuitry is configured to transmit the email  
3     responsive to the determination.

1           35. [Previously Presented] The computer implemented control system of  
2     claim 34, wherein the processing circuitry is configured to initiate direct  
3     communication of the email to a vendor of the supplies of the consumable.

1           36. [Previously Presented] The method of claim 1, wherein the second  
2     determining comprises determining when the predetermined work threshold  
3     comprising a predetermined number of sheets printed by the hard copy output  
4     engine has been reached.

1           37. [Previously Presented] The method of claim 1, wherein the second  
2     determining comprises determining when the predetermined work threshold  
3     comprising a predetermined length of time has been reached.

1           38. [Previously Presented] The article of manufacture of claim 8, wherein  
2     the second determining comprises determining when the predetermined work  
3     threshold comprising a predetermined number of sheets printed by the peripheral  
4     device has been reached.

1           39. [Previously Presented] The article of manufacture of claim 8, wherein  
2     the second determining comprises determining when the predetermined work  
3     threshold comprising a predetermined length of time has been reached.

1           40. [Previously Presented] The computer implemented control system of  
2     claim 15, wherein the peripheral device and the personal computer are within a side  
3     of the firewall opposite to a side of the vendor.

*S/N: 09/976,642*  
*PDNO. 10007583-1*  
*Amendment D*